

Homeschooling Curriculum (FREE)

AAA Spell (Language Arts)

<http://www.aaaspell.com/>



You can use these resources with or without a free account to teach spelling and vocabulary. A free account allows you to change lists, have them saved and record results.

ABCya (Core Curriculum)

<https://www.abcya.com/blog/cjxxiox6rxyw60913atwkiq7f>

Homeschooling parents, are you looking for ways to incorporate fun into your curriculum? ABCya is a great resource, with over 400 high-quality games that have been carefully crafted to maximize learning. (Plus, they're free to play and are [loved by learners of all types!](#)).
(Grades Pre-K through 6+)



Academic Earth (College)

<https://academicearth.org/>



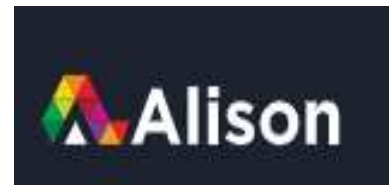
Academic Earth was launched on the premise that everyone deserves access to a world-class education. In 2009, we built the

first collection of free online college courses from the world's top universities. The world of open education has exploded since then, so today our curated lists of online courses are hand selected by our staff to show you the very best offerings by subject area. We also make sure there is something for everyone: whether you want to explore a new topic or advance in your current field, we bring the amazing world of academia to you for free.

Alison (Life Skills, Business, Tech, Health, Language)

<https://alison.com/>

Alison is a free education site offering certification in some areas. Alison offers courses mainly in business, technology, and health, but also includes language learning courses. It's a great option if users need certification for their learning as Alison also offers school curriculum courses.





Ambleside Online (Core Curriculum)

<https://amblesideonline.org/>

AmblesideOnline is a free homeschool curriculum that uses Charlotte Mason's classically-based principles to prepare children for a life of rich relationships with everything around them: God, humanity, and the natural world. AO's detailed schedules, time-tested methods, and extensive teacher resources allow parents to focus effectively on the unique needs of each child.

American Chemical Society (Science)

<https://www.acs.org/content/acs/en/education/resources/k-8.html>



In light of school closures due to the COVID-19 pandemic, the American Association of Chemistry Teachers (AACT) is offering support to help meet the growing need for online educational resources. AACT is unlocking selected chemistry education resources for **elementary through high school students**. These resources include activities, animations, projects, simulations, webinars, and videos.



American Experience (History)

<https://net.pbslearningmedia.org/collection/amex/>

AMERICAN EXPERIENCE brings to life the incredible characters and epic stories that have shaped America's past and present. Discover this country's rich history in this collection of media-based resources from the series. **(Grades 3 through 13+).**

American Heritage (History)

<http://americanheritage.org/programs/americas-heritage-an-adventure-in-liberty/>

A simple sign up gives you access to a free PDF that includes free lesson plans and a study guide to teach American History to your elementary children.



America's Test Kitchen (Family Consumer Science)

<https://www.americastestkitchen.com/kids/activities/kitchen-classroom>



America's Test Kitchen Kid's has so many kid-friendly recipes, activities and quizzes that kids can do while exploring the world of cooking. And if you discover you have a young chef in the making, there is an option to join the Young Chefs' Club where members get a themed (and kid-tested) box delivered each month!

Animal Dissections (Science)

https://thesciencebank.org/index.php?route=information/information&information_id=7

Animalearn helps both educators and students find the most effective non-animal methods to teach and study science. In 1996, Animalearn launched its alternatives to dissection loan program, The Science Bank. Today The Science Bank is home to over 650 high-quality, animal-friendly humane science education products. Our loan program has served thousands of people for over two decades, and has grown to be the largest free loan program of humane science alternatives in the United States.



An Old Fashioned Education (Core Curriculum)

<http://www.oldfashionededucation.com/fullcurriculum.htm>

Hi, I'm Maggie, author and creator of An Old Fashioned Education Curriculum. It was created using free texts which are available on the Internet. Most of these books were published before 1923 which means they are now in the public domain. Since the original copyrights have expired these books may be used by anyone, any way they like. A few of the books are still under copyright. They are made available On-line by their copyright holders. Most of them allow you to download, print or copy their books free for personal use. Everything listed on this curriculum is free except for a few math and science books. These must be purchased separately. **(K through 12).**

Arcademics (Core Curriculum)

<https://www.arcademics.com/>

We make multiplayer educational games - free math games, free language arts games, and more for **K-8** students. With Arcademics Plus, teachers and parents can view data reports and customize game content. Arcademics games can be played on the **iPad app** and **Android app**.



A Reason for Handwriting

<https://areasonfor.com/collections/free-digital-lessons>

A collection of free, downloadable lessons that cover handwriting, cursive, and manuscript. **(Pre-K through 3).**

Battlefields (History)

<https://www.battlefields.org/learn/educators/curriculum/civil-war-curriculum-lesson-plans-middle-school>

These lesson plans have been created by educators, leading historians, and the American Battlefield Trust Education Department for classroom use in middle school **grades six through nine**. The Middle School Civil War Curriculum is a set of eight standards-based lesson plans that utilizes a mixture of traditional and modern teaching methods. All of these fit within the Common Core and National Council for Social Studies (NCSS) standards for Middle School students.



Baby Yoda Amigurumi (Family Consumer Science)

<https://yarnsociety.com/patterns/pocket-baby-alien/>

Pocket Baby Alien is small but mighty and quiet but wise. He's ready to tag along with you on whatever adventures come your way. Learn a new skill. May the Force be with you!

Bedtime Math

<http://bedtimemath.org/fun-math-at-home/>

Hey parents! We're all in this together. These math activities, along with links to our app and fun videos, will provide learning opportunities for kids during non-screen learning time. Looking for more family math? Check out their [free Bedtime Math app](#) on iOS and Android. It's a great way for families with kids ages 3-9 to explore numbers in real life together. Plus, it's proven to improve kids' math skills! Check out their free [printable](#) section for parents as well!



Blue's Clues Science Experiments (Science)

<http://www.nickelodeonparents.com/blues-clues-preschool-easy-science-experiments/?xid=Pinterest>

Try these two easy preschool science experiments, as seen on Blue's Clues & You! With only a few household materials, you and your preschooler will be able to create a mesmerizing cyclone at the kitchen table. After that, conduct a floating and sinking experiment using fruits in your kitchen and a bowl of water.

Brightly Beaming Resources (Early Learning)

<http://www.letteroftheweek.com/index.html>

This site has grown from my first curriculum, Letter of the Week, to now offer curriculum and resource suggestions for children **from birth to age 11**. I truly believe these early years lay the foundation for all future learning. Little children's young minds are like sponges ready to soak up all the wonderful information to be found in this world. By providing age appropriate activities in an environment of love and play, we can help our little ones begin a journey of life-long learning.



Busch Gardens & SeaWorld (Science)

<https://buschgardens.com/educational-resources/>



Explore the animal kingdom with resources and activities. Learn about these incredible animals with videos, educational activities, coloring pages and other free resources available for kids **grades K-12**.



Carnegie Mellon University



Open Learning Initiative

Transforming higher education through the science of learning.

Carnegie Mellon University – Open Learning Initiative

<http://oli.cmu.edu/independent-learner-courses/>

Carnegie Mellon's free online education site, Open Learning Initiative, covers a smaller range of topics. But for the topics that are covered impressive, in-depth material is available. OLI provides dozens of **college-level courses**, and a platform that enables research and experimentation with any aspect of the learning experience.

CK-12 (Core Curriculum)

<https://www.ck12.org/teacher/>

The CK-12 Foundation was founded with the mission to enable everyone to learn in his or her own way. We pair high quality content with the latest technologies. We equip students, teachers, and parents with everything they need. For free. **(Grades K through 12).**





Classic Science

<http://www.eequalsmcq.com/ClassicScienceLife.htm>

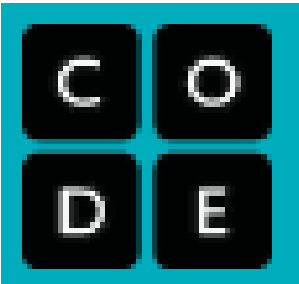
The student and parent copies of this elementary Life Science course are available for free as PDFs. You can download them by chapter or units. There are several other science curricula options available for purchase if you like this resource.

Codecademy (S.T.E.A.M.)

<https://www.codecademy.com/>

Codecademy is a website dedicated specifically to teaching coding. Where other coding sites follow an example/practice session workflow,

Codecademy includes a live practice window. This means you can practice coding while still viewing the lesson material. The courses at Codecademy are well written and easy to follow and the website is organized very nicely. Codecademy features a centralized dashboard where you can monitor your progress, plus organizes lessons into complete modules. This lets you learn an entire language without needing to pick the next course manually.



Code.Org (S.T.E.A.M.)

<https://studio.code.org/courses>

Anyone can learn computer science. 49 million students have learned on Code.org! Get started coding today. Our courses and activities are free! It's easier - and way more fun - than you ever thought. Create an account to save your projects.

Core Knowledge (Language Arts, History & Geography, Science)

<https://www.coreknowledge.org/curriculum/download-curriculum/>

The Core Knowledge Curriculum Series™ provides comprehensive, content-rich learning materials based on the Core Knowledge Sequence. Student readers, teacher guides, activity books, and other materials are available for Language Arts, History and Geography and newly added Science. Materials for Music and Visual Arts are in development.
(Grades Pre-K through 8).





Coursera (College)

https://www.coursera.org/?ranMID=40328&ranEAID=TnL5HPStwNw&ranSiteID=TnL5HPStwNw-y6QpyYv2v98y0DLhSxUn7g&siteID=TnL5HPStwNw-y6QpyYv2v98y0DLhSxUn7g&utm_content=10&utm_medium=partners&utm_source=linkshare&utm_campaign=TnL5HPStwNw

Every course on Coursera is taught by top instructors from world-class universities and companies, so you can learn something new anytime, anywhere. Hundreds of **free courses** give you access to on-demand video lectures, homework exercises, and community discussion forums. Paid courses provide additional quizzes and projects as well as a shareable Course Certificate upon completion.

Cox Campus (Reading & Language Arts)

<https://app.coxcampus.org/resourcelibrary/?f=&r=>



We've recreated the critical parts of a preschool day and made them available for families to follow along at home. Brand new video and activity-based lessons are added each day, designed to support children's development in empathy, language, and literacy. **(Pre-K through 3).**

Create & Learn (S.T.E.A.M.)

<https://www.create-learn.us/openclass>



Is your kid bored at home or plays too many games these days? These FUN LIVE ONLINE classes will make both you and your child happy! Your kids in **Grades 2-10** will learn coding, AI, Robotics and other fun topics, designed by Google and Stanford experts. Kids love our classes because they can create their own animations, games, and robots, and share their stories! Your kids will not learn from a machine or videos, but are taught by our experienced teachers in live online small classes. Sign up for **FREE CLASSES** today for your kids to master these top skills in the age of AI, and have fun!

Curriculum Pathways (Core Curriculum)

<https://www.curriculumpathways.com/portal/#search/g///0/newPopularScore>

Our approach is innovative, but our goals are traditional. Teachers, developers, designers, and other specialists clarify content in the core disciplines. We target content difficult to convey with conventional methods – topics where doing and seeing provide information and encourage insights in ways that textbooks cannot.





Daily Grammer (Language Arts)

<http://www.dailygrammar.com/archive.html>

This archive contains links to all of our free grammar lessons and quizzes. You can use this archive to study Daily Grammar at your own pace. Lessons 1-90 cover the eight parts of speech, which are verbs, nouns, pronouns, adjectives, adverbs, prepositions, conjunctions, and interjections.

Discovery K-12 (Core Curriculum)

<http://discoveryk12.com/dk12/>



Discovery K12 offers a traditional, non-Common Core, secular, homeschool curriculum. Reading classic literature, writing essays, creating presentations, and conducting research are important aspects to the program. Its flexibility allows parents to use all or parts of the curriculum with full control over the instruction. There are 180 days of complete, digital curriculum for **pre-k to twelfth grade**, including STEM and The Arts.



Disney Imagineers (Art)

<https://www.khanacademy.org/humanities/hass-storytelling/imagineering-in-a-box>

Imagineering in a Box is designed to pull back the curtain to show you how artists, designers and engineers work together to create theme parks. Go behind the scenes with Disney Imagineers and complete project-based exercises to design a theme park of your very own.

Duolingo (Foreign Language)

<https://www.duolingo.com/>

There are more than 30 languages that your kids can learn online using this free foreign language curriculum. The lessons feature fill in the blanks, speaking, spelling and more activities to teach.



edX (College)

https://www.edx.org/?source=aw&awc=6798_1588091530_dbe9d490d0c8d1f47b7bdc4daba67be7&utm_source=aw&utm_medium=affiliate_partner&utm_content=text-link&utm_term=78888_Skimlinks



edX is the trusted platform for education and learning. Founded by Harvard and MIT, edX is home to more than 20 million learners, the majority of top-ranked universities in the world and industry-leading companies. As a global nonprofit, edX is transforming traditional education, removing the barriers of cost, location and access.

Fulfilling the demand for people to learn on their own terms, edX is reimagining the possibilities of education, providing the highest-quality, stackable learning experiences including the groundbreaking MicroMasters® programs. Supporting learners at every stage, whether entering the job market, changing fields, seeking a promotion or exploring new interests, edX delivers courses for curious minds on topics ranging from data and computer science to leadership and communications. edX is where you go to learn.

edHelper.com (Core Curriculum)

<https://www.edhelper.com/teacher-education/Daily-Free-Learning-Workbooks-for-Teachers-to-Share-with-Parents-while-Schools-are-Closed-Kids-will-actually-do-these.htm>



Does anyone else feel like the world's current situation sounds like a short story written by a first-grader? First, there was a bad virus, COVID-19. Next, the world ran out of toilet paper. Finally, nobody had to go to school, and all the parents had to stay home from work. They printed homeschool worksheets and tried to help their kids learn. As unrealistic as this sounds, this is the current reality. So what do you do next? **(Pre-K through 12).**

Education.com (Core Curriculum)

<https://www.education.com/lesson-plans/>



We are providing free access to some of our best resources to help facilitate at-home learning – and will continue to share new educational resources in the coming weeks. We're here for you; thanks for being there for your children. **(Pre-K through 12).**

Educational Insights (Core Curriculum)

<https://www.educationalinsights.com/at-home-activities-for-kids>

Our team of parents, teachers, and play experts have compiled all of our favorite at-home activities that kids can enjoy on their own or with their parents, from puzzles and coloring pages, to math and reading worksheets. We are dedicated to providing resources that keep your kiddos learning and having FUN! **(Pre-K through 4)**





Easy Peasy (Core Curriculum)

<https://allinonehomeschool.com/> (Elementary)

<https://allinonehighschool.com/> (High School)

We exist to help families' homeschool. We enable families to homeschool who thought they couldn't because of a lack of finances, a lack of time, or a lack of know-how. Others join EP just because it's easy and fun and they're confident of the quality of education. EP seeks to free families from the burden of pursuing the "perfect" and encourages them to let it be "enough." Each family and each child is different and we seek to provide the resources to enable your family to be who you were created to be.

Epic for Kids (Reading)

<https://www.getepic.com/educator-resources>

Unlimited award-winning fiction, non-fiction, STEM, biographies, graphic novels, DIY & more. Instantly access 40,000 of the best books, learning videos, quizzes & more. Check out their **FREE monthly activity calendars** to encourage kids to have fun with reading! **(Ages 12 & under). (\$6/month with annual subscription).**



Freedom Homeschooling (Core Curriculum)

<https://freedomhomeschooling.com/free-christian-homeschool-curriculum/>

While searching for free curriculum and resources for my family to use, I quickly became overwhelmed. There were so many free curriculum blog posts, web pages, and Pinterest pins out there. However, I found that many of them had broken links, outdated information, or were collections of free printables and worksheets, rather than complete curriculum. I created Freedom Homeschooling to help families, like yours and mine, find high quality free homeschool curriculum. Freedom Homeschooling brings all of this curriculum together in one convenient, easy to navigate website.

Free Online Art Classes

<https://www.free-online-art-classes.com/>

Your budding artists will love these free art classes that feature lessons covering basic drawing, oil pastels, water color, collage, printmaking and much more!





Free Reading

<http://www.freereading.net/>

FreeReading provides a library of activities and other curricular resources for literacy development. The resources presented on this site are intended to be used by educators, helping guide both instruction and intervention with students who are building their literacy skills.

FreeTypingGame.net (Typing)

<https://www.freetypinggame.net/free-typing-lesson.asp>

FreeTypingGame.Net is proud to offer a complete interactive typing tutor to learn to type. Learning to type has never been easier. We teach 2 keys at a time, followed up with a review of all the keys in the previous lessons. A printable (or PDF) certificate of completion is available after each lesson.



Frontline - PBS (News)

<https://net.pbslearningmedia.org/collection/fl/>

FRONTLINE delivers thought-provoking journalism that tackles the tough, controversial, and complex stories that shape our times. Explore a variety of issues from around the globe, in this collection of resources from FRONTLINE. **(Grades 3 through 12).**

Gale in Context: Middle School & High School (Core Curriculum)

<https://www.gale.com/covid19access>

Provides content aligned to national and state curriculum standards to help with papers, projects, and presentations, while empowering student development of critical thinking and information literacy skills. **(Grades Pre-K through 13+). (FREE with participating Library card).**



Garden of Praise (Art)

<https://gardenofpraise.com/art.htm>

These studies of Famous Paintings were written on an elementary level, but will be of interest to all ages. They will help students become familiar with and learn to appreciate the works of famous artists. Teachers, for each lesson you will find a biography of the artist, a study sheet, a worksheet, a greyscale print of the picture, a jigsaw puzzle, a printable and online crossword puzzle, word search, and word scramble, links for further research, and links to art lessons for many of the artists.

GCP Global (Technology & Computers)

<https://edu.gcfglobal.org/en/>



For almost 20 years, the GCFLearnFree.org program has helped millions around the world learn the essential skills they need to live and work in the 21st century. From Microsoft Office and email, to reading, math, and more—GCFLearnFree.org offers more than 200 topics, including more than 2,000 lessons, more than 1,000 videos, and more than 50 interactives and games, completely free.



Good and Beautiful (Core Curriculum)

<https://www.goodandbeautiful.com/>

The curriculum is easy to follow and requires very little to no preparation time. Language arts courses combine several subjects, which means you do not have to use 6–7 different course books for each child. Family-style

history and science connect families and decrease instruction time. We are deeply committed to making homeschooling affordable while not sacrificing quality. High-quality courses and books should be available to those of all circumstances. Our prices are set with your family in mind and we even offer many items for free!

GuestHollow (History)

<https://www.guesthollow.com/homeschool/history/americanhistoryindex.html>

This free history curriculum was originally written for the target age of eight to nine (**3rd grade**) but can easily be used and adapted for other grades and ages. The easiest grades to adapt for and use our curriculum in are 2nd–6th grades. It is also an excellent supplement to any other history curriculum (for a variety of ages) with plenty of "gravy" like worksheets, printables, links, extra reading, crafts, activities and more. Our American history curriculum uses a literature approach; and whenever possible ties in other (optional) disciplines such as science, language arts and more. Our main focus though is on history.



Gutenberg's Home Geography for Primary Grades

<https://www.gutenberg.org/files/12228/12228-h/12228-h.htm>

This free geography curriculum is part of Project Gutenberg. It is broken down into 45 lessons covering subjects such as; wind, sun, flowers, seasons, rivers, maps and much more!

Hand 2 Mind (Core Curriculum)

https://www.hand2mindathome.com/?utm_source=Facebook&utm_medium=staticad&utm_campaign=PK_H2M_TeachAtHome&utm_content=ad1_Parents

hand2mind is excited to introduce teach@home: **Daily Lessons & Activities for K-5** students, a series of free daily lessons and activities created and delivered by teachers. Each week you will find an easy-to-follow schedule, by grade, for **K-5 students** and daily grade-specific video lessons for Math and Literacy. You will also find worksheets for the Math and Literacy lessons as well as a daily STEM activity.



Daily Schedules: <https://www.hand2mindathome.com/wp-content/uploads/2020/03/daily-routine-schedule.pdf>



Harvard Extension School (College)

<https://www.extension.harvard.edu/open-learning-initiative>

At Harvard Extension School, free and open learning is hardly a new concept. In fact, the Extension School was founded with this mission in mind: to create an affordable way for any motivated student to take courses at Harvard. We stay true to this mission today, offering several free courses and nearly 800 for-credit courses at reasonable tuition rates.

Hippo Campus (Core Curriculum)

<https://www.hippocampus.org/>

HippoCampus.org is a free, core academic web site that delivers rich multimedia content--videos, animations, and simulations--on general education subjects to middle-school and high-school teachers and college professors, and their students, free of charge.



HISTORY at Home

<https://www.history.com/history-at-home>

<https://www.history.com/history-at-home-lance-geiger-history-of-toilet-paper>

HISTORY at Home is a free video series of brief history lessons designed to teach, inspire and motivate children. Check here Monday, Wednesday and Friday mornings to see what new presenters can teach you about history, and be sure to download our "lesson plan" worksheets to test your knowledge after watching each video. Share your answers on our social media channels with [#historyathome](https://www.history.com/history-at-home)

Home Base

<https://kids.scholastic.com/kids/games/>

Welcome to Home Base – your destination for characters games, stories, and your fellow fans. Make new friends as you explore islands from the books you love.



Home Educator

<https://coronavirushomeschooling.com/>

You don't need a PhD. Just be a parent and you'll be fine. We'll send tips and tricks for getting your kids to learn, and even daily lesson plans with video instructions to help you through this. Whether you have a curriculum from your school or not, we've got your back. We'll tell you exactly what to do each day. You've got this! **(Grades K – 12). (FREE).**

Homeschool College USA (Core Curriculum)

<http://www.homeschoolcollegeusa.com/high-school-studies.html>

The aim of Homeschool College USA is to provide resources for students to earn their fully accredited college degrees from home at a small fraction of the cost of "going away to school." You do not need to wait until you've graduated high school to begin earning your college credits, but we understand that for various reasons, you may not be ready or financially able to pursue this avenue at this time. The following course plans are provided for any students who want to homeschool through high school, but cannot afford to purchase expensive curriculum packages. All courses and resources are free. (You may wish to purchase the 4 novels used each year as part of your English/Language Arts program, or you can look for these books at your local library.)



Homeschool Math

<https://www.homeschoolmath.net/>



HomeschoolMath.net is a comprehensive math resource site for homeschooling parents, parents, and teachers that includes free math worksheets, lessons, online math games lists, ebooks, a curriculum guide, reviews, and more. The resources emphasize understanding of concepts instead of mechanical memorization of rules. **(Grades K through 12).**

iCivics (Social Studies)

<https://www.icivics.org/family>

Cover civics with your students through this inventive resource that includes teacher resources, games and more to cover the 20+ lessons included.



Illustrations (Math, Science)

<https://illustrations.nctm.org/Search.aspx?view=search&type=ls>



You'll find lesson plans, games, activities and more covering a broad range of subjects for your homeschooler. **(Grades Pre-K through 12).**

Internet Archive

<https://archive.org/>

Here at the **Internet Archive**, we believe that access to knowledge is a fundamental human right—and in a time of quarantines and school closures, providing that access is more important than ever.

Thousands of community and academic libraries have been forced to close their physical locations as well, further complicating the lives of readers. We hope that this new policy will provide everybody with the resources to keep reading—whether you need [classic literature](#), [science textbooks](#), [genre fiction](#), or even just [bedtime story material](#). We have also doubled the number of books you can check out at a time from 5 to 10, so borrow away! We hope that this change in our lending policy helps you find solutions during this period of uncertainty. **(Access through the end of the National Emergency).**



iTunesU (College)

<https://apps.apple.com/ca/app/itunes-u/id490217893>

iTunes U provides everything an instructor needs to bring the classroom together on iPad—build lessons with apps and your own materials, collect and grade assignments, start class discussions or talk with students to answer questions and provide feedback. iTunes U also allows anyone with an iPhone, iPad, or iPod touch to learn from a large collection of free education content in public courses from leading schools, universities, museums, and cultural institutions. Choose from a

variety of free lectures, videos, books, and more on a range of subjects from leading educational and cultural institutions around the world, including Stanford, MIT, Yale, La Trobe University, University of Tokyo, Smithsonian Libraries, National Theatre, and more.

Jumpstart

<https://www.jumpstart.com/teachers/curriculum/grade-based>

Choosing the right curriculum for students is one of the first things that a homeschooling parent must do. While some parents may wish to design it from scratch, most prefer to choose from the many ready-made curricula that are available for all subjects and grades. See all our curricula on various subjects and for different grades.



kanopy

<https://www.kanopy.com/kids>

Browse educational and engaging videos for children of all ages that promote positive social and emotional development and inspire creativity in young minds. **(Library membership required).**

Khan Academy

<https://www.khanacademy.org/>

We're a nonprofit with the mission to provide a free, world-class education for anyone, anywhere. Khan Academy has self-paced, interactive content--exercises, videos and articles--for students in every grade and in most major subject areas. **(Ages 2-18).**



Kids Activities.com (Science)

<https://kidsactivitiesblog.com/category/science-experiments-kids/>

These very simple science experiments are parent & teacher approved and kid-tested fun. Do not worry if you do not have all the answers, these science

activities, projects and experiments will get kids asking questions and searching for answers. Scientists complete a series of steps to see if what they think (hypothesis) might or might not be true. It is the same for kids! Yes, the process may be simpler with more common household items involved, but the main question is the same! Kids, like scientists, can observe, modify and chart results and decide if the hypothesis is supported. Instead of a laboratory, Kids Activities Blog's scientific experiments can be done in the kitchen, the dining room, the backyard, the park...or anywhere else your science takes you!



Kids Cook Real Food (Family Consumer Science)

<https://kidscookrealfood.com/?cookieUUID=f7875712-323c-4533-ba3e-b2547449c42d>

Kids Cook Real Food – We’ve been given this gift of time together AND the need to cook at home. Now is the perfect time to build life skills in your kids, connect powerfully around healthy food, and make memories for a lifetime. They’ll remember this time for the rest of their lives.....and if you do it right, they’ll know how to cook from now until forever too! **(14 day trial + 2 months access for \$19)**

FREE KNIFE SKILLS CLASS: <https://kidscookrealfood.com/free-knife-skills-class-for-kids/?cookieUUID=f118cef6-436f-43bb-aaa1-b7dca8636780>

Kid’s Discover (Core Curriculum)

<https://online.kidsdiscover.com/home>

Kids Discover is a cross-curricular online platform for elementary and middle school students. Access our award-winning library of over 2,000 visually stunning science and social studies articles on any internet-enabled device, at any time, for one low price.

(\$48/year – At home price).



KidsFit at Home by Hy-Vee (P.E. and Health)

<https://www.facebook.com/watch/HyVeeKidsFit/1363337420517582/>

Start your day with quick, kid-friendly at-home workouts developed by the Hy-Vee KidsFit team. Created to keep families fit and healthy, it’s a perfect way to add structure to your everyday routine!

Learn How to Code – Best Apps to Choose From

https://www.popsoci.com/story/diy/best-coding-apps-sites/?utm_source=internal&utm_medium=email

If you have some extra time on your hands and you want to do something productive, you might want to learn a new skill. Consider coding—it’s easy to get started, everything you need is online (oftentimes for free), you can make a career out of it, and the possibilities are endless. Literally.





Lesson Paths (Life Skills)

<https://www.lessonpaths.com/>

LessonPaths is another great tool for those looking for a more usable and convenient way to access learning material. On this site, users create link playlists of their favorite learning materials from other sites. Users then rank these collections, making it easy to find many different high quality, accessible sources on a given topic.

Little House Kindergarten (Core Curriculum)

<https://littlehousekindergarten.com/about-around-the-world-kindergarten/>



Your students are about to have a very exciting and memorable educational year. How does a yearlong virtual field trip to 18 different countries sound? Yes, we think it sounds pretty fun too! This is a **full year printable PDF Kindergarten curriculum**. All core subjects are based on educational standards set in the United States. We always like to go one (or two or three) extra steps with our precious children's education so we made sure that every subject in this curriculum goes above and beyond USA standards.

Subjects covered in Around the World Kindergarten are English Language Arts, Mathematics, Social Studies, Science, Music, Art, Health, and Nature Study All of these subjects are compiled into an easy to understand 5 day a week schedule. Your student will be adequately challenged by the material that has been scheduled for each school day, but we keep in mind the developmental point that our Kindergarten kids are out so that they aren't overwhelmed with too many projects a day. The curriculum is adjustable based on each individual child's needs. The entire core curriculum can be done offline once downloaded. Extra supplemental resources can be accessed online – but are completely optional.



Maestro Classics (Music)

<https://www.maestroclassics.com/curriculum-guides>

Teach history, science, geography, art, music, math and language arts with these music based unit studies. There are unit studies for Peter and the Wolf, Swan Lake, The Nutcracker, Handel and more!

Magic School Bus Curriculum (Science)

<http://eclectic-homeschool.com/magic-school-bus-unit-study/>

I expect this study will take us more than a school year. There are 50+ episodes, 50 or so books, and 50 activities or experiments. Some will take longer than others, but I would say that the minimum is about 90 minutes for each topic. My goal here is to cover a broad range of science topics.





Make Wonder (S.T.E.A.M.)

<https://www.makewonder.com/toolkit-parents/>

With all the new challenges and unknown in our lives, coding and robotics shouldn't be one of them. That's why we have curated and created these resources just for you. Use them to extend the learning at home – with or without a robot. Let's continue to learn – together! Download free games, a coloring book, a STEAM Activity Pack, join a virtual STEAM summit, and much, much more!

MasterBooks.com (Geography)

<https://www.masterbooks.com/faq/question/id/75>

Master geography with your 3rd Graders+ using this free PDF that is downloadable in 2 parts. There are weekly lesson plans to use while studying different parts of the world over a 7 month period.



Math at the Core - PBS

<https://net.pbslearningmedia.org/collection/mathcore/>

Find engaging media and integrated activities, all aligned with the Common Core State Standards in Mathematics. Designed for middle school students of diverse learning styles and backgrounds. **(Grades 5 through 8). (FREE).**



Math Science Nucleus

<https://www.msnnucleus.org/membership/k-6.html>

This free science curriculum is broken down into 6 different units that include lesson plans and student workbook PDFs. **(K through 6).**



Memrise (Foreign Language)

<https://www.memrise.com/>

Watch and learn real conversational language from native speakers. Get a personalized learning experience that gives you just the right level of challenge to keep you motivated. We use a variety of fun and proven memory techniques that will speed up your learning.

Michaels (Family Consumer Science)

https://www.michaels.com/onlineclasses?dclid=CjkKEQjwLT1BRDok6m_uqzepNUBEiQA2YfwwhWC0gQHTZlzpfk2D-DXWKo0KI3rNxc9_C247xn8n9fw_wcB#curated_tours_list_name=Michaels_Online_National_Classes



Michaels
Made by you™

MakeCode (S.T.E.A.M.)

https://makecode.com/online-learning?OCID=AID2000041_OLA_24069938_272112386_131712488



With many schools closed due to COVID-19, we know that parents and educators are looking for online learning resources for students. We've compiled a list of helpful resources that students can access to continue their computing education outside the classroom.

Michigan Science Center

<https://www.mi-sci.org/>

<https://www.mi-sci.org/athomescience/>

ECHO Live! is here! We'll be conducting some of our most exciting, large-scale science demonstrations daily from the ECHO Distance Learning Studio. ✨ Anyone with an internet-connected device can tune in and participate in these engaging programs. Join us as we broadcast LIVE from MiSci every weekday at 2:30 p.m. EDT!



Middle School Chemistry (Science)

<https://www.middleschoolchemistry.com/lessonplans/>



What happens when solids, liquids, and gases are heated and cooled? Why is one substance more or less dense than another? What causes certain substances to dissolve in water? What happens when a chemical reaction takes place? These questions and many more are explored in Middle School Chemistry, a resource of guided, inquiry-based lesson plans that covers basic chemistry concepts along with the process of scientific investigation.

Middle School Literacy - PBS

<https://net.pbslearningmedia.org/collection/midlit/>

These online self-paced lessons for blended learning, funded by the Walmart Foundation, are designed to enhance the literacy skills of struggling readers in **grades 5–8**. Each uses videos, interactive activities, note taking, reading, and writing to present students with engaging science, social studies, mathematics, or English language arts topics. Each lesson addresses a range of literacy strategies, which are listed in the accompanying teacher's guide.



MIT – Open Courseware

<https://ocw.mit.edu/index.htm>



MIT offers a variety of free courses. The courses include very in-depth course materials on the subjects available. MIT also offers free RSS feeds, a convenient way to continue learning.

Mystery Science

<https://mysteryscience.com/school-closure-planning>

All of the lessons are expertly designed to engage students, achieve learning outcomes, and be easy for teachers to use. We have short mini-lessons that are completely digital and full lessons that include an activity. All of the activities are designed to use simple supplies a parent will likely already have at home.





NASA at Home (Science)

<https://www.nasa.gov/nasa-at-home-for-kids-and-families>

From formal lesson plans to amazing imagery and stories about **how science and exploration are lifting our world**. There will also be ongoing opportunities to **chat and interact with scientists directly**.

NASA STEM (S.T.E.A.M.)

<https://www.nasa.gov/stem>

NASA provides educators and students alike with access to educational resources to expand their knowledge, and explore deeper into science, technology, engineering, and mathematics. Through educational websites, Kennedy Space Center Visitor Complex encourages teachers and students to explore the resources available from NASA for continued study in order to nurture and train the next generation of space explorers. Links are updated frequently, so be sure to check back often for new and exciting opportunities to explore!



Nascar Hall-of-Fame (S.T.E.A.M.)

https://www.nascarhall.com/plan-a-visit/online-education?utm_source=instagram&utm_medium=paid&utm_campaign=Online+Education&utm_content=Educator



Full-Throttle Learning! Browse our custom resources and activities below and spark racing-themed learning at home. During these STE(A)M-driven activities, students in elementary through high school can discover how lessons apply to real-world problem solving. Check in each week as we'll continue to add new iRacing videos, lesson plans and activities **for all ages**.

NatGeo @ Home

<https://www.nationalgeographic.com/family/at-home-education-resources>

At home for a while with your kids? Don't want their brains to go stale? We've got you covered. Here are quizzes, videos, science experiments, and even at-home classroom resources. Enjoy simple day-to-day plans for your **K-12 kids**. Find activities teachers use – and apply them at home.





National Geographic (History, Geography)

<https://www.nationalgeographic.com/>

Access the world with our in-depth coverage, fact-based stories, and renowned research. Even enjoy access to our Nat Geo archives - filled with over 130+ years of fact-based stories.

National Quilters Circle (Family Consumer Science)

<https://www.nationalquilterscircle.com/>

National Quilters Circle is your go-to online resource for new quilting instruction, ideas, and information – a community where passionate quilters can come together to express their creativity and learn to create something beautiful. At NQC, we know that quilting is so much more than a hobby for you – it's a lifestyle. We want to be your favorite place where you can feed that passion by learning new techniques, getting inspiring new ideas, and connecting with other quilters who feel the same way as you.



Institute of Agriculture and Natural Resources
NEBRASKA 4-H

Nebraska 4-H - Living Room Learning

<https://4h.unl.edu/living-room-learning>

Living Room Learning offers hands-on virtually guided activities for youth. Each

session focuses on a new activity that can be done with materials found at home. Living Room Learning activities are perfect for youth in **3rd-5th grades**. Each session will be recorded and made available for on-demand viewing. Youth do not need to be 4-H members to participate.

<https://4h.unl.edu/virtual-home-learning>

Looking for learning opportunities you can do from home? We've got you covered! Nebraska 4-H is now offering a variety of virtual learning experiences, such as Living Room Learning and Boredom Buster Challenges. We've also collected some of our favorite activity guides that are perfect for hands-on learning at home.

NOVA (Science)

<https://net.pbslearningmedia.org/collection/nova/>

For over 40 years, **NOVA** has been educating and entertaining millions of television viewers with stories of scientific discovery— from the latest breakthroughs in technology to the deepest mysteries of the natural world. **NOVA Education** helps educators bring these compelling stories to students by providing free videos, interactive tools, and lesson planning resources. The NOVA collection on PBS LearningMedia contains over 1500 resources from NOVA's broadcast and digital productions that educators can use in their lessons to spark and enrich student knowledge of STEM (Science Technology Engineering Mathematics). NOVA's resources are primarily designed for use in middle and high school STEM classrooms. **(Grades K through 13).**



OPEN CULTURE

The best free cultural & educational media on the web

OPEN CULTURE

<http://www.openculture.com/freeonlinecourses>

Take online courses from the world's top universities for FREE. Below, you will find 1,500 online courses from universities like Stanford, Yale, MIT, Harvard, Oxford and more. You can use this collection of online courses to learn everything you want--from [history](#), [philosophy](#) and [literature](#), to [physics](#), [biology](#), [psychology](#), and [computer science](#). These **FREE** educational resources are for **K-12 students**, their parents, and teachers.

ORIGO – Math Resources

<https://www.origoeducation.com/free-resources/>

This year marks our 25th anniversary of creating engaged, motivated, and happy math learners. At ORIGO Education we understand the importance of the continuity of instruction and having well-prepared materials that engage students in math learning in a variety of ways. We have created weekly, digital content plans for home use. The weekly plans contain activities for each day, along with digitally accessible or downloadable resources, designed for delivery by a caregiver or remote teacher. These resources complement the mathematical concepts and skills your students are learning at their grade level. **(Pre-K to 6 grade).**





Overcoming Obstacles (Life Skills)

<https://www.overcomingobstacles.org/>

Overcoming Obstacles is a free, award-winning, and research-based life skills curriculum that provides educators with the tools to teach elementary, middle, and high school students the skills necessary for success. With hundreds of easy to teach activity-based lessons covering more than 30 critical social and emotional skills, students learn how to communicate effectively. They learn how to make informed decisions. They learn how to set and achieve goals, resolve conflicts, solve problems, respect one another, and more.

PASS (Special Needs Core Curriculum)

[https://eric.ed.gov/?q=Parallel+Alternative+Strategies+for+Students+\(PASS\)](https://eric.ed.gov/?q=Parallel+Alternative+Strategies+for+Students+(PASS))

Complete textbooks in downloadable form (PDF files) for all core subjects are available from the Parallel Alternative Strategies for Students (PASS). These textbooks are written to help students with various learning needs and are presented in an easy-to-understand format. The PDF's are currently found in the search results from the ERIC educational database, so you will need to scroll through the various results to find the books that you need.



PBS LearningMedia

<https://net.pbslearningmedia.org/collection/emergency-closings-collection/>

As teachers, students, and families deal with school closures, PBS LearningMedia producers and educators have come together to curate a special collection of resources organized by grade and subject area. Find videos, lesson plans, and activities that support learning at home. Create a free account to save and organize content. **(Grades Pre-K through 12).**

Peanuts

<https://www.peanuts.com/>

<http://ymiclassroom.com/lesson-plans/peanutsfamily/>

Videos, coloring sheets, and comics....what could be more perfect? Discover all this and more as you explore the world of Charles M. Schulz.



Pinkalicious & Peterrific

<https://www.thinkpinkalicious.com/>

<https://m.facebook.com/pinkalicious>

Do you know someone who loves Pinkalicious and Peterrific? Come see

how many fun printable games, puzzles, teaching guides, and more are offered here! You can even join the author on her Facebook page for read-a-longs, crafts and more!

PITSCO Education

<https://resources.pitsco.com/stem-at-home>

If you're looking for STEMspiration because of an unexpected homeschooling need, you're in the midst of an uncommon education experience, or you just want to have fun, we've got ideas!



Preschool Powol Packets (Geology Rock Study)

<http://preschoolpowolpackets.blogspot.com/2016/04/geology-rocks-unit-free-printable-packet.html>



If you love rocks, you will love this unit...and if your kid loves rocks, you will probably love these resources even more!! It includes everything you need to teach a fantastic rock unit (or rock theme)! I put the unit together for a **Kindergarten - 2nd grade** homeschool class I taught this semester. The printable packet targets this age range, but can **easily be adapted for older or younger kids**. My 3rd grader loved doing it at home, and my preschooler joined us for all the activities! The lessons here on the blog target a preschool and kindergarten aged audience. Again, you can adapt it to whatever your needs are!

The six lessons include more than a dozen hands-on activities, experiments, and demonstrations! The wonderful thing about hands-on experiments and activities is that children will learn from it whatever is appropriate for their age.

Progressive Phonics (Reading)

<http://www.progressivephonics.com/>



Progressive Phonics is an all-in-one reading program that is easy, fun, and totally FREE--- that's right, totally and completely free! And with Progressive Phonics, ANYONE can teach a child to read and write in just a few minutes a day, which makes it ideal for parents, teachers, tutors, volunteers and home-schoolers. No experience necessary. Just pick a book and start reading it with your child/students. Matching handwriting worksheets and activity sheets for each book -- when children write what they learn, they learn it better. Also teaches the essential sight-words (and phonics rule-breakers) that most phonics programs fail to teach.

Puritans Homeschool Curriculum (Biblical)

<http://www.puritans.net/puritans-home-school-curriculum/>



The Puritans Home School Curriculum's website offers an extensive collection of free downloadable textbooks and other materials. They also provide a very detailed downloadable teacher's manual, which gives instructions for using the curriculum. Some of the resources recommended in this manual are available on the site for free, but many will need to be purchased. **(Grades K through 12).**

QuartoKids

<https://www.quartoknows.com/blog/quartokids/quarto-kids-downloadables>

Downloadable activity sheets, title-specific guides, and unit guide for grades K-6.



Random House Resources for Remote Learning

<https://www.rhteacherslibrarians.com/>

On this website, find discussion guides, writing lessons, activities, and more, all available to download for **FREE for grades K-12.**

Reading Plus

<https://www.readingplus.com/remote-learning/>

Our printable skill-building packages help develop reading comprehension in essential comprehension skills, which include close reading, main idea and themes, interaction of ideas, use of language, structure, point of view, imaging scaffolds, reasoning and rhetoric, and comparative reading.



Reading Rockets

<https://www.readingrockets.org/article/when-school-closed-resources-keep-kids-learning-home>

Most of our schools and afterschool programs have closed in response to the COVID-19 crisis — and you may be looking for engaging ways to keep kids reading, writing, exploring, and learning at home. Here, you'll find lots of ideas to immerse kids in language and stories, build background knowledge, and inspire creative play.

readwritethink

<http://readwritethink.org/>

Providing educators and students access to the highest quality practices and resources in reading and language arts instruction. **(Grades K-12).**



Sanford Fit-at-Home Printables (P.E.)

<https://fit.sanfordhealth.org/resources/using-fit-at-home-printable>

Help kids learn about healthy lifestyle choices with these free printables. Our lessons and resources can be used from home, anytime through the year—here's how!

Scholastic (Core Curriculum)

<https://www.scholastic.com/parents/kids-activities-and-printables/activities-and-printables-guides/free-printables-for-all-ages.html>

Explore free printables for all ages that cover subjects like reading, writing, math and science.





SciGirls (Science)

<https://net.pbslearningmedia.org/resource/e06092db-e23c-4ab7-be8e-733c00108e6e/scigirls-feathered-friends-01-research/>

The SciGirls learn about a citizen science project called Celebrate Urban Birds that helps keep track of how birds

use green spaces in our cities. Viviana teaches the girls how to use the tools of ornithologists like bird identification using sketching, field guides, and binoculars. **(Grades Pre-K through 12).**

Shape America (P.E. & Health)

<https://www.shapeamerica.org/covid19-resources.aspx>

<https://sharemylesson.com/teaching-resource/shape-america>



SHAPE America is dedicated to helping physical education and health education teachers across the country as many schools and school districts are moving to distance learning due to COVID-19. In response, we have created a collection of resources from SHAPE America and other K-12 health and physical educators to help you continue to provide high-quality, standards-based lessons despite the circumstances. Adapt, repurpose or use the resources provided as you see fit to best meet the unique needs of your students. Be sure to bookmark this page and come back as we will be adding content regularly.



Share My Lesson (Core Curriculum)

<https://sharemylesson.com/collections/free-online-resources-educators-parents-and-students>

This new resource list features free online tools for both educators and parents. We have broken down our recommendations by age group and topic to make it easy to find something for everyone. As you explore each resource, you will receive instructions on how to directly access the free resources now, or find thousands of free lessons already added to Share My Lesson by our partners.

Sphero (S.T.E.A.M.)

https://edu.sphero.com/cwists/category?utm_source=ActiveCampaign&utm_medium=email&utm_content=Available+Now%3A+Shapes+++Numbers&utm_campaign=Email+-+CSF+4%2F23#sort=bysphero

Sphero is happy to provide you with complimentary access to CS Foundations, Shapes & Numbers. This eight lesson theme explores play-based learning activities that are brought to life by programming your Sphero robot. Check out [Sphero Gets into Shape](#), [Connect the Numbers](#) & [Square Dance](#) to get started.

CS Foundations is a supplemental, standards-aligned curriculum that can be taught in a classroom or in the living room alongside our round robots. Each cross-curricular lesson builds on the previous one and allows teachers, parents and students to grow and learn together. While CS Foundations is designed for use with BOLT, most lessons work with SPRK+ and Mini, too. **Enjoy activities in various areas such as Math, Science, Coding, Social Studies, and Art for age groups from K-12.**



Stanford Online

<https://online.stanford.edu/courses-programs>

Stanford | ONLINE

Our free online courses provide you with an affordable and flexible way to learn new skills and study new and emerging topics. Learn from Stanford instructors and industry experts at no cost to you.

Starfall (Math & Language Arts)

<https://www.starfall.com/h/>

Starfall.com® opened in September 2002 as a free public service to teach children to read. Since then it has expanded to include language arts and mathematics for **Pre-K through 3rd grade**. Starfall's



emphasis on phonemic awareness, systematic sequential phonics, and common sight words in conjunction with audiovisual interactivity has proven effective in teaching emergent readers. Starfall activities are research-based and align with Individual and Common Core State Standards in English language arts and mathematics. The program emphasizes exploration, play, and positive reinforcement—encouraging children to become confident and intrinsically motivated. Starfall is an educational alternative to other entertainment choices for children and is **especially effective for special education**, homeschooling, and **English language development** (ELD, ELL, ESL). It is widely used in schools that serve **children with special needs and learning difficulties**.



Start with a Book

<https://www.startwithabook.org/>

To ward off the learning loss that many children experience over the summer, Start with a Book offers parents, caregivers, summer program staff and librarians lots of engaging ideas for getting kids hooked on reading, exploring and learning all summer long — and beyond.

STEM from the START (S.T.E.A.M.)

<http://stemfromthestart.org/>

STEM from the START is a curriculum resource for teaching STEM content to **PreK-2 students**. Blending animated adventures with guided activities, these free lessons are engaging, effective, easy to prepare and aligned with the Next Generation Science Standards.



Study.com

<https://study.com/academy/course/index.html>

Study.com's self-paced video courses are created by the best teachers and designed to help you meet your educational goals. They will help you improve your grades, better understand concepts from class, and prepare for tests. Most video lessons are 10 minutes or less, so you get the information you need in a fast and fun format.

TasteBuds Kitchen (Family Consumer Science)

<https://tastebudskitchen.com/cooking-club/#join-the-club>

During this difficult time for our country and the world, we want to spread love by creating a fun place for budding chefs to learn something new and fill the days ahead at home! Stay tuned for a new cooking video releasing every Tuesday and Thursday at 2pm EST made with simple ingredients you hopefully already have in your pantry. **Sign up is FREE!**



Teaching without Chairs (Geography)

<http://www.teachingwithoutchairs.com/2018/05/ancient-egypt-class-unit-study.html>

I prepared this Ancient Egypt Class for a homeschool co-op I was teaching, but it could easily be adapted for a family unit study, single-student needs, or even a classroom. My co-op students ranged from **Kindergarten to 5th grade**, so most of the activities are accessible to all ages of elementary students. The free printable in Day 1 (Mystery of the Stolen Amulet) includes enough reading and logic that some younger elementary children (K-2nd grade) would need help completing the activity (from either older children or adults) while groups with older elementary children (3rd-6th grade) should be able to solve it independently.



Teaching without Chairs (Science)

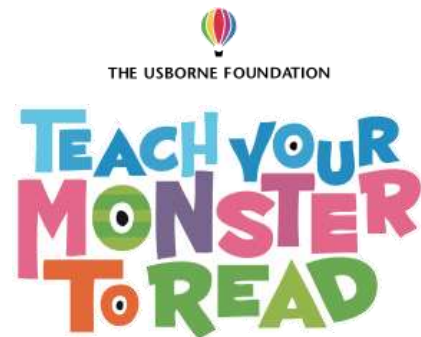
<http://www.teachingwithoutchairs.com/2018/05/snails-slugs-science-unit.html>

This awesome snails and slugs science homeschool unit study is full of hands-on activities and games that will teach all about one of our favorite backyard critters! It is designed for elementary aged kids, and can be easily adapted for **preschool through 6th grade** levels.

Teach Your Monster to Read (Reading)

<https://www.teachyourmonstertoread.com/about-the-game>

There are three Teach Your Monster to Read games to play, covering 2 years of the reading journey. Please read through their educational content to decide which game is right for your child. (Beginning Readers or those needing extra help).



TEDEd

<https://ed.ted.com/>

From the same people that brought you the all encompassing, motivational web series, comes a site chocked full of educational videos. Most include impressive animation, and all are ten minutes long or less. Not only is TED-Ed an excellent site for the curious, it also includes supplemental materials and quizzes on the videos. This makes the site extremely useful in formal education settings, as well as in entertaining ways to brush up on new discoveries and topics.

TERC (Technical Education Research Centers)

<https://blog.terc.edu/free-educational-resources>

<https://www.terc.edu/products-materials/>

We understand that with schools closed children are home and in need of ways to keep their minds engaged. TERC has put together a collection of free resources to help educators, parents, students, and others cope with school closings and quarantines. These resources were created by our math and science education and research experts and funded by the National Science Foundation along with other funding agencies. **(Pre-K to 12).**



The Artful Parent

<https://artfulparent.com/kids-arts-crafts-activities-500-fun-artful-things-kids/>

A directory of more than 500 kids arts and crafts activities, by type of activity. Here you'll find kids painting ideas, drawing activities, sculpture projects, collage activities, and more!

Twinkl (Core Curriculum)

<https://www.twinkl.com/resources/usa-resources/school-closure-resources-usa>

To support teachers, parents, and students while school closures are in effect, Twinkl has gathered together lots of our teacher-favorite resources to support home learning. Covering all subject areas and elementary grades, you will be sure to find worksheets, games, activities, projects, and digital presentations to support your children. Save to Google Drive with one click so that your chosen resources can be shared in Google Classroom. **Pre-K-5 and Special Ed. Learning.**



Udemy

https://www.udemy.com/?ranMID=39197&ranEAID=TnL5HPStwNw&ranSiteID=TnL5HPStwNw-0jQ_UesNqsd0aAXBwLkQnQ&LSNPUBID=TnL5HPStwNw



Udemy's free courses allow users to build custom courses from lessons. Working with many top professors and schools, the site mixes the customizable platform of other sites with a heavy emphasis on top quality content. This site, however, mixes free and paid content.

Under the Home

<https://www.undertheshome.org/home>



Under the Home seeks to provide homeschooling families free, convenient, and ad-free online access to music, art, narrated poetry and prose, time-proven texts, helpful teaching guides, and printouts for subjects. Under the Home is for those who desire to play a role in teaching their children, but do not want to spend countless hours seeking out materials and preparing for lessons. At Under the Home, all digital curriculum materials (e.g. digital textbooks, literature, music, art, poems, lesson guides) are included for the provided topics. Other than typical school supplies, inexpensive art supplies, and printer ink and paper, there are no additional materials or textbooks to purchase. We offer instructors and children 52 courses in **grades K-5**. Lesson guides, enrichment activities, review questions, and/or audio recordings accompany most lessons.



University of California – Berkeley

<https://www.classcentral.com/university/berkeley>

UC Berkeley has a variety of free online education options. The school has slightly fewer courses than other schools, but includes some supplementary lectures, webcasts and RSS Feeds, making it easy to keep up with the topics you choose.

University of London

<https://player.fm/podcasts/university-of-london>

The podcast page on the University of London website is another great source for free education. While the courses are limited to podcasts, the site features podcasts from its own campus, as well as eleven universities in and around London. This gives learners a wide base of topics and lectures, but still ensures in-depth material.



**UNIVERSITY
OF LONDON**



University of Oxford - Podcasts

<http://podcasts.ox.ac.uk/series>

University of Oxford features many different podcasts. Most are public lecture series or lectures from visiting professors, with several different recordings available. The advantage to this particular site is that podcasts are

organized into series, making it easy to subscribe to multiple lectures on one topic. Another good site for thoroughly in-depth lectures.

Ursa Minor Learning (Core Curriculum)

<https://ursaminorlearning.com/the-curriculum/>

Ursa Minor Learning is a Charlotte Mason inspired, eclectic homeschooling curriculum centered around the twin pillars of history and science. We use many Charlotte Mason methods including narration, copywork, and dictation, a focus on living books, and a wide feast of human knowledge. We are not a pure Charlotte Mason curriculum. While we use Charlotte Mason methods, we also incorporate things she did not use in PNEU schools, often things that were inspired by Classical Education. In the lower years, you will also see Montessori and Reggio inspired ideas. **(Grades 7 through 12).**



U.S. History

American Government

<https://www.ushistory.org/gov/>

The founding fathers created a framework for governance that has survived for over 200 years and is still going strong. Learn all about the different branches of American government, the checks and balances that exist between them, and why they work so well.

American History

<https://www.ushistory.org/us/index.asp>

A detailed history of the United States, from before the arrival of Europeans on the American continent, up through the end of the 20th Century.



Ancient Civilizations

<https://www.ushistory.org/civ/index.asp>

To truly understand American history, you need to know about the ancient civilizations that rose and fell for thousands of years around the globe.

Declaration of Independence

<https://www.ushistory.org/declaration/lessonplan/>

Explore the events that led up to the American Revolution, the eight years of war with Britain and the emergence of the new American nation with carefully constructed discussion question and activities for students.



Watch Me Draw Sculpt (Art)

<http://www.watchmesculpt.com/>

Watch Me Draw! started as an after-school drawing program almost 20 years ago. We use basic shapes to create complex drawings. Students and parents alike are surprised at how quickly students become excellent artists! **Get 1-month unlimited access FREE!**

We Crochet (Family Consumer Science)

<https://www.crochet.com/patterns/free-crochet-patterns/c/500250>

wecrochet®



At a time when many of us are finding ourselves with a bit more free time than we're used to, we're reminded that crocheting brings us joy and comfort. We're going to keep crocheting, and we hope you'll join us! Our extensive library of **free patterns** is available and ready to spark your creativity no matter what level you're at!

Wonder from Home – Atlas Obscura

<https://www.atlasobscura.com/>

<https://www.atlasobscura.com/series/wonder-from-home>

Enjoy inspiring stories, incredible online experiences and livestreams with the Atlas Obscura community, a link from your living room to the world. Some online experiences may have a fee associated with them, there are plenty to choose from that are FREE!



Whyville

<http://www.whyville.net/smmk/nice>

Whyville is a safe, friendly, and **FREE** learning site for your child. Founded in 1999 (21 years!), Whyville has won many awards from educational and parenting organizations. Whyville is also one of the most innovative learning sites for kids, with games and activities covering many subjects, from art to marine biology, from civics to programming. Whyville is a place where your child can explore, play and have fun while learning important lessons about the real world. Our community management system also teaches children how to participate safely on the Internet. **(Ages 8 to 15).**

Wide Open School (Core Curriculum)

- **Carefully curated** for quality by the editors at Common Sense.
- **Updated every day** with easy-to-use Daily Plans and new resources as partner organizations raise their hands to help.
- **Free and open to all.** In addition to free learning activities, you'll also find tools for English-language learners, support for learning and thinking differences, resources for getting set up with low-cost internet and devices, and more.

WIDEOPENSCHOOL

<https://wideopenschool.org/programs/family/prek-5/get-moving/> (Pre-K to 5th Grade)



GoNoodle



ACTIVE LIFE
Participate in the National Day



ON MY DISNEY

<https://wideopenschool.org/programs/family/6-12/get-moving/> (6th Grade to 12th Grade)



CrossFit



Outside



THELIONTOPS

WILDWOOD CURRICULUM

A Charlotte Mason Education for All

Wildwood Curriculum (Core Curriculum)

<https://wildwoodcurriculum.org/>

We at Wildwood Curriculum are excited to bring you a modern day secular curriculum based on the original works of 19th century educator Charlotte Mason that can be used by all families. We are busy building the curriculum as we go. Our team are busy homeschooling parents who are using the curriculum.

Woodland Trust (P.E., Science)

<https://www.woodlandtrust.org.uk/blog/2020/03/kids-nature-activities-self-isolation/>

<https://www.woodlandtrust.org.uk/blog/2020/04/nature-activities-for-kids-to-do-at-home-part-two/>

With schools now closed, we know many families are looking for ideas to keep children entertained. To help, we've pulled together some simple, nature-based activities you can enjoy together at home or in your garden. If you're not self-isolating, you can also get some exercise in your local wood. But please don't travel unnecessarily and always follow the Government's social distancing advice to keep yourselves and others safe.

**World History for Us All**

<https://whfua.history.ucla.edu/>

You'll find teaching units, resources, lesson plans and more that teach world history as a single story vs. unconnected stories of many civilizations.

Yale University (College)

<https://oyc.yale.edu/>

Open Yale Courses provides free and open access to a selection of introductory courses taught by distinguished teachers and scholars at Yale University. The aim of the project is to expand access to educational materials for all who wish to learn.

